1	That which is claimed:	
2		
3	1.	A method of treating an osteolytic bone lesion, comprising the steps of:
4		making a first hole in the bone adjacent said bone lesion;
5		making a second hole in the skin and bone adjacent said bone lesion;
6		attaching a source of negative pressure to said second hole;
7		attaching a source of fluid to said first hole;
8		injecting said fluid through said first hole and into said bone; and
9		whereby said fluid mixes with said bone lesion and both said fluid and
10	bone lesion are sucked out of said bone through said second hole, by said	
11	negative pressure.	
12		
13	2.	The method according to claim 1, further comprising the steps of, whereby
14	after said fluid and bone lesion are sucked out,:	
15		detaching said source of fluid from said first hole;
16		attaching a source of bioimplantable material to said first hole; and
17		injecting said bioimplantable material through said first hole and into said
18	bone.	
19		
20	3.	The method according to claim 2, wherein said bioimplantable material is
21	a bioabsorbable material.	
22		

The method according to claim 3, wherein said bioabsorbable material

Page 10 of 12

23

4.

1 includes calcium sulfate.

2

- 3 5. The method according to claim 2, further comprising the step of using an
- 4 arthroscopic instrument to macerate said bone defect.

5

- 6 6. The method according to claim, 2, wherein said bone lesion further
- 7 comprises a bone cyst.